

Volvo Financial Services Pre-Return Inspection Checklist *DD120B 287095*

YES	NO	% Remaining	CAB & BODY	COMMENTS
		<i>NA</i>	Glass Damage	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<i>NA</i>	Seat Damage	
<input checked="" type="checkbox"/>			Interior/Exterior damage >\$250	<i>beats</i>
	<input checked="" type="checkbox"/>		Mechanical/Electrical operational	
			Machine cleaned-interior exterior	
		<i>NA</i>	Bucket free of material	<i>NEEDS WASH</i>

YES	NO	% Remaining	FRAME	COMMENTS
<input checked="" type="checkbox"/>			Structurally sound	
<input checked="" type="checkbox"/>			Pins/bushings > 50%	
<input checked="" type="checkbox"/>			Floor plates/chains/screeds > 50%	
		<i>NA</i>	Bucket teeth damaged	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		Drums damaged	
			Isolator > 50%	

YES	NO	% Remaining	SYSTEMS	COMMENTS
<input checked="" type="checkbox"/>			Cooling, heating, lube systems operational	
<input checked="" type="checkbox"/>			Fluids @ operating levels	
<input checked="" type="checkbox"/>			Filter caps in place	
<input checked="" type="checkbox"/>			Batteries hold charge	
<input checked="" type="checkbox"/>			Filters OK	
<input checked="" type="checkbox"/>			Pavers-all wear items > 50%	

YES	NO	% Remaining	TIRES	COMMENTS
		<i>NA</i>	Matching radials	
		<i>NA</i>	Brakes >50%	
		<i>NA</i>	Brakes damaged/cracked	
		<i>NA</i>	Rubber tracks >50%	

YES	NO	% Remaining	MECHANICAL DRIVE	COMMENTS
		<i>NA</i>	Operational with no vibrations	

YES	NO	% Remaining	ELECTRIC DRIVE	COMMENTS
		<i>NA</i>	Drive system > 50%	
		<i>NA</i>	Harnesses operational, not leaking	
		<i>NA</i>	Gauges, senders, switches operational	

YES	NO	% Remaining	UNDERCARRIAGE	COMMENTS
<input checked="" type="checkbox"/>			Sprockets, idlers, carriers, track rollers > 50%	
<input checked="" type="checkbox"/>			Links, bogies, pins/bushings > 50%	
<input checked="" type="checkbox"/>			Track shoes/pads > 50%	

YES	NO	% Remaining	ENGINE	COMMENTS
	<input checked="" type="checkbox"/>		Excessive smoke	
	<input checked="" type="checkbox"/>		Leaks or blowby	
<input checked="" type="checkbox"/>			DPF/Regen operational	

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YES	NO	% Remaining		BOOMS	COMMENTS
		NA		Damaged & within mfg. specs	
		NA		Rigging in place	
YES	NO	% Remaining		HYDRAULICS	
				Pumps, valve, cylinders fully operational	
	✓			Pumps, valve, cylinders leaking	
YES	NO	% Remaining		AIR CONDITIONING	
		NA		All components fully operational	
YES	NO	% Remaining		RPOS/FPOS	
✓				Free of any damage or rears	
		NA		Brakes >50%	
		NA		Brakes damaged/cracked	
		NA		Rubber tracks >50%	

Equipment Inspection Form

Type: **Compactor**

Please provide the following information for your equipment.

General Information

Customer Full Name:

Equipment Name:

Location Description:

Current Postal Code:

Country:

Equipment Application:

Serial Number:

IC Number:

Equipment Category:

Make:

Model:

Year:

Matrix Hours:

Inspector Name:

Operating Hours:

Requested Price (in USD):

Comments:

Features

EROPS:

Yes No

Air Conditioning:

Yes No

ROPS:

Yes No

Heat:

Yes No

Scraper:

Yes No

Hydraulic Options -

Auxiliary?

Yes No

Quick Coupler:

Other Options:

Yes No

Attachments:

Yes No

Windshield:

Yes No

Other Options comments:

Attachments comments:

Features Appearance:

5 - Excellent

3

2

1 - Poor

Summary:

Appearance

Body Condition:

N/A Good Fair Repair

Paint:

Good Fair Repair

Decals:

N/A Good Fair Repair

Comments:

Comments:

Comments:

Lights/ Mirrors:

N/A Good Fair Repair

Latches:

N/A Good Fair Repair

Fluid Fill Caps:

Good Fair Repair

Comments:

Comments:

Comments:

Water Tanks:

Good Fair Repair

Seats:

Good Fair Repair

Comments:

Comments:

Overall Appearance:

5 - Excellent

4

3

2

1 - Poor

Summary:

CONTROL Propulsion - RUBBER BOOT RIP
LEVER
PUSH BOTTOM BRACKET

Run Test

Hours:

Good Fair Repair
Comments:

1099

Water System:

Good Fair Repair
Comments:

Sensor Btd

Console Swivel:

Good Fair Repair
Comments:

Overall Run Test:

5 - Excellent
 4
 3
 2
 1 - Poor

Battery/ Starting:

Good Fair Repair
Comments:

Controls:

Good Fair Repair
Comments:

control lever

Swivel/ Articulated Joint:

Good Fair Repair
Comments:

Summary:

Water system needs Repair

Gauges:

Good Fair Repair
Comments:

No oil psi OR coolant Temp

Switches:

Good Fair Repair
Comments:

Safety

Safety Decals:

N/A Good Repair
Comments:

Scrap up Aid

Seatbelts:

N/A Good Repair
Comments:

Rails:

Good Fair Repair
Comments:

Park Brake:

Good Fair Repair
Comments:

Locking Bar:

N/A Good Repair
Comments:

pin

Operators Manual/ Handbook:

N/A Good Repair
Comments:

NOT WITH UNIT

ROPS Damage:

N/A Good Fair Repair
Comments:

Back-up Alarm:

N/A Good Fair Repair
Comments:

Horn:

N/A Good Fair Repair
Comments:

Overall Safety:

5 - Excellent
 4
 3
 2
 1 - Poor

Summary:

MISSING FIRE EXTINGUISHER

Hydraulics Condition

Hydraulics:

Good Fair Repair
Comments:

Cylinders:

Good Fair Repair
Comments:

Hose/ Lines:

Good Fair Repair
Comments:

Pump/ Valves:

Good Fair Repair
Comments:

Isolators:

Good Fair Repair
Comments:

Hydraulic Blocks:

Good Fair Repair
Comments:

Steering:

Good Fair Repair
Comments:

Drum Seats:

Good Fair Repair
Comments:

Oil Cooler:

Good Fair Repair
Comments:

Drive Motor Type:

Overall Hydraulics:

5 - Excellent
 4
 3
 2
 1 - Poor

Summary:

Engine Condition

Engine Oil Level:

Good Fair Repair

Comments:

Visible Leaks:

Good Fair Repair

Comments:

NONE

Filters:

Good Fair Repair

Comments:

Blow-By:

Yes No

Belts:

Good Fair Repair

Comments:

Linkage:

Good Fair Repair

Comments:

Last Serviced Hours:

1010

Last Serviced Date:

1-3-17

Exhaust Cap:

Good Fair Repair

Comments:

Wiring Harness:

Good Fair Repair

Comments:

Eng. Harness connector

Fuses:

Good Fair Repair

Comments:

Fan Shroud:

Good Fair Repair

Comments:

Radiator Condition:

Good Fair Repair

Comments:

Hose Lines:

Good Fair Repair

Comments:

Anti-freeze:

< 32F > 32F Replace

Comments:

Engine Shut Down:

Good Fair Repair

Comments:

Engine Smoke Color:

Normal Black Blue White

Comments:

Overall Engine Condition:

5 - Excellent

4

3

2

1 - Poor

Summary:

Eng. ECU NOT communicating with Tech Tool

Overall Condition

Overall Condition:

5 - Excellent

4

3

2

1 - Poor

Summary:

NEED SOME REPAIRS

